

I claim:

1. A lotion applicator for applying lotions, said applicator comprising:
a head member, said head member configured for attachment to a handle, said head member comprising a body member, a padding member attaching to said body member, and a plurality of flocked fibers attaching to said padding member.
2. The lotion applicator of claim 1, wherein said applicator further comprises a handle member with a gripping section and a head mounting section.
3. The lotion applicator of claim 2, wherein said handle member attaches to said head member through the insertion of said head mounting section into said body member.
4. The lotion applicator of claim 1, wherein said body member comprises latex foam.
5. The lotion applicator of claim 1, wherein said body member comprises polyurethane foam.
6. The lotion applicator of claim 1, wherein said body member has an applicator side configured for attaching to said padding member.

7. The lotion applicator of claim 6, wherein said padding member attaches to said body member through use of an adhesive.

8. The lotion applicator of claim 1, wherein said padding member comprises polyester foam.

9. The lotion applicator of claim 1, wherein said padding member comprises an outer surface opposite an inner surface, said inner surface attaching to said applicator side of said body member, said padding member outer surface flocked by flock fibers which are attached thereto through use of an adhesive.

10. The lotion applicator of claim 1, wherein said flock fibers comprise polyamide fibers.

11. A lotion applicator for applying lotions, said applicator comprising:
a handle member with a gripping section and a head mounting section; and
a head member, said head member attaching to said head mounting section, said head member comprising a foam body member, a polyester foam padding member, and a plurality of flocking fibers.

12. The lotion applicator of claim 11, wherein said foam body member comprises latex foam.

13. The lotion applicator of claim 11, wherein said foam body member comprises polyurethane foam.
14. The lotion applicator of claim 11, wherein said handle member attaches to said head member through the insertion of said head mounting section into said body member.
15. The lotion applicator of claim 11, wherein said body member has an applicator side configured for attaching to said padding member.
16. The lotion applicator of claim 15, wherein said padding member attaches to said body member through use of an adhesive.
17. The lotion applicator of claim 11, wherein said padding member comprises an outer surface opposite an inner surface, said inner surface attaching to said applicator side of said body member, said padding member outer surface flocked by flock fibers which are attached thereto through use of an adhesive.
18. The lotion applicator of claim 11, wherein said flock fibers comprise polyamide fibers.

19. A lotion applicator for applying lotions, said applicator comprising:
 - a handle member with a gripping section and a head mounting section; and
 - a head member, said head member attaching to said head mounting section, said head member comprising a body member, a padding member, and a plurality of fibers;
 - said handle member attaching to said head member through the insertion of said head mounting section into said body member;
 - said body member comprising a piece of foam having an applicator side, wherein said foam is latex or polyurethane, wherein attaching to this applicator side through use of an adhesive is a padding member, this padding member comprised of polyester foam, this padding member having an outer surface opposite an inner surface, said inner surface attaching to said applicator side of said body member, said padding member outer surface flocked by polyamide flock fibers.
20. The lotion applicator of claim 19, wherein said padding member outer surface is flocked by said polyamide flock fibers through use of an adhesive.